TABLE 38

Federal obligations for experimental development, by detailed field of R&D: FYs 2021–22 (Dollars in thousands)

Field	2021	2022 (preliminary
All fields	103,907,229	100,594,656
Computer and information sciences	3,174,544	3,665,177
Geosciences, atmospheric sciences, and ocean sciences	2,054,665	823,525
Atmospheric science and meteorology	1,603,092	N/
Geological and earth sciences	88,122	N/
Ocean sciences and marine sciences	115,932	N/
Other geosciences, atmospheric sciences, and ocean sciences	247,519	N/
Life sciences	39,393,808	31,701,99
Agricultural sciences	62,072	N/
Biological and biomedical sciences	36,941,024	N.
Health sciences	2,199,623	N/
Natural resources and conservation	53,798	N/
Other life sciences	137,290	N/
Mathematics and statistics	291,595	269,16
Physical sciences	2,122,091	3,608,79
Astronomy and astrophysics	69,107	N/
Chemistry	528,513	N.
Materials science	107,667	N.
Physics	715,412	N/
Other physical sciences	701,393	N/
Psychology	363,912	401,19
Biological aspects	0	401,13 N
Social aspects	0	N/
Other psychological sciences	363,912	N/
Social sciences	139,135	133,01
Anthropology	686	N.
Economics	13,905	N.
Political science and government	12,149	N/
-	1,518	N.
Sociology, demography, and population studies Other social sciences	110,877	N.
Engineering		48,022,46
0	43,218,196	48,022,40 N
Aerospace, aeronautical, and astronautical engineering	17,845,476	
Bioengineering and biomedical engineering	500,892	N.
Chemical engineering	564,991	N/
Civil engineering	524,262	N ₂
Electrical, electronics, and communications engineering	2,022,922	N/
Industrial and manufacturing engineering	773,775	N/
Mechanical engineering	686,038	N.
Metallurgical and materials engineering	830,883	N/
Other engineering	19,468,957	N.
Other fields	13,149,281	11,969,32
Business management and business administration	2,233,179	N.
Communication and communications technologies	533,196	N.
Education research	108,016	N.
Humanities	0	N.
Law	135	N.
Social work	0	N/
Visual and performing arts	0	N.
All other fields	10,274,754	N

NA = not available; data were not collected at that level for that fiscal year.

Note(s):

Because of rounding, detail may not add to total. FYs 2021 and 2022 obligations include additional funding provided by supplemental COVID-19 pandemic-related appropriations (e.g., Coronavirus Aid, Relief, and Economic Security [CARES] Act). As of volume 71 (FYs 2021–22), the fields of R&D (formerly, "fields of science and engineering") were revised for consistency with other National Center for Science and Engineering Statistics surveys; some fields were added, merged, or split, and some fields were renamed. Therefore, the data are not directly comparable with totals reported in previous years. See technical table A-3 for additional notes associated with the taxonomy changes to the fields listed in this table.

Source(s):

National Center for Science and Engineering Statistics, Survey of Federal Funds for Research and Development, FYs 2021–22.